N9/20

Applicant(s): Ralph et al. Serial No.:

09/975,471

Filed:

10/11/2001

For:

Intervertebral Spacer Device

Utilizing a Spirally Slotted Belleville Washer Having Radially Spaced Concentric

Grooves

Examiner:

Pellegrino, B.

Art Unit:

3738

Docket No.: F-209

Dated: 12/24/2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

TERMINAL DISCLAIMER UNDER 37 CFR \$1.321(c)

Sir:

The disclaimant, SpineCore, Inc., is the Assignee of record in the subject application, and hereby verifies that it is the sole owner of all rights, title, and interest in the above-identified application in the United States by virtue of an assignment from the previous Assignee, Third Millennium Engineering, LLC, a copy of which assignment is provided herewith, which was the previous assignee by virtue of an assignment from SpineCore, LLC, which assignment was recorded in the USPTO on 4/29/2002 on Reel/Frame 012850/0992, which was the next previous assignee by virtue of assignments from the inventors of record, James D. Ralph and Stephen Tatar, which assignments were recorded in the USPTO on 10/11/2001 on Reel/Frame 012258/0034.

The disclaimant hereby disclaims the terminal part of any United States patent granted on the above-identified United States Patent Application 09/975,471 which would extend beyond the expiration date of the full statutory term of any patent granted on United States Patent Application 09/974,154 entitled, "Intervertebral Spacer Device Utilizing a Belleville Washer Having Radially Spaced Concentric Grooves", which was invented by the

01/07/2004 STHOMAS 00000008 502615

09975471 ✓

Applicant(s): Ralph et al. Serial No.:

09/975,471

Filed: For:

10/11/2001 Intervertebral Spacer Device

Utilizing a Spirally Slotted Belleville Washer Having Radially Spaced Concentric

Grooves

Examiner: Pellegrino, B.

3738 Art Unit: Docket No.: F-209

12/24/2003 Dated:

same inventors, and has always been commonly owned by the same entity, as the present invention.

Disclaimant further agrees that any United States Patent which may issue from United States Patent Application 09/975,471, which is the subject of this disclaimer, shall be enforceable only for and during such period that the legal title to said patent shall be the same as the legal title to any patent granted on United States Patent Application 09/974,154, and to be binding upon the grantees, their successors, assigns, and licensees.

Nothing herein shall be construed as a disclaimer of any terminal part of any patent granted on the above-identified United States Patent Application 09/975,471 which is prior to the expiration of the full statutory term of any patent granted on United States Patent Application 09/974,154 in the event that it should expire for failure to pay a maintenance fee, is held unenforceable, is found invalid, is statutorily disclaimed in whole or terminally disclaimed under 37 CFR 1.321(a), has all claims canceled by a reexamination certificate, or is otherwise terminated prior to expiration of its statutory term as presently shortened by any disclaimer, except for the separation of legal title stated above.

L, Joseph P. Errico, represent that I am the principal attorney of record in United States Patent Application 09/975,471 and for United States Patent Application 09/974,154, and am authorized to execute this disclaimer on behalf of the entirety of the inventive entity. I further declare that the inventorship and ownership as represented herein is, to the best of my knowledge, accurate.

Applicant(s): Ralph et al.

9082736136

Serial No.: Filed:

09/975,471 10/11/2001

For:

Intervertebral Spacer Device

Utilizing a Spirally Slotted Belleville Washer Having Radially Spaced Concentric

Grooves

Pellegrino, B. Examiner: 3738 Art Unit:

Docket No.: F-209 Dated:

12/24/2003

I hereby declare that all statements made herein on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under §1001 of Title 18 of the United States Code and that such willful statements may jeopardize the validity of the application or any patent issued thereon.

Authorization is hereby granted to charge the fee for this Terminal Disclaimer of \$55 (small entity fee, Applicant claims small entity status) and any deficiency in this fee from Deposit Account No. 50-2615 (SpineCore).

Respectfully submitted,

Joseph P. Errico Reg. No. 38,131

Joseph P. Errico, Esq. SpincCore, Inc. (Customer #36402) 475 Springfield Avenue 4th Floor Summit, NJ 07901 (908) 273-6461 (908) 273-6136

ASSIGNMENT AND ASSUMPTION AGREEMENT

This Assignment and Assumption Agreement (the "Agreement") is effective January 21, 2003 (the "Effective Date") and is among Third Millennium Engineering, LLC., a Delaware limited liability company of Summit, New Jersey ("Millennium"), Third Millennium Enterprises, LLC ("Enterprises") and SpineCore, Inc., a Delaware corporation of Summit New Jersey (the "Company").

Millennium or Enterprises owns or controls certain inventions which are embodied by or encompassed in certain issued patents and pending patent applications, as identified in attached Schedule (collectively, the "Inventions").

For good and sufficient consideration, Millennium and Enterprises hereby irrevocably sells and assigns to the Company, and the Company hereby assumes, Millennium's and Enterprises' entire right, title, and interest in the Inventions throughout the world, and in and to all applications for patent and patents for the Inventions, in all countries of the world, including all divisions, reissues, continuations, substitutions and extensions thereof, and all rights arising under or pursuant to any and all international agreements, treaties or laws relating to the protection of industrial property, including rights of priority, resulting from the filing of any of said applications.

9082736136

Attachment A (Short Form Assignment and Assumption Agreement)
Page 2

IN WITNESS WHEREOF, the parties have executed this Agreement as of the Effective Date set forth above.

Third Millennium Engineering, LLC	SpineCore, Inc.
By: Joseph P. Errino, Esq. Title: Manager	By: Joseph P. Ervico, Esq. Title: CE 0 Date: 1/21/03
Date: 1/21/03 Third Millennium Enterprises, LLC	Date: 1/21/09
By: Joseph P. Evnis Esq. Title: Manager	
Date: 1 21 03	

Schedule of Patents and Patent Applications

Fitle	Country	Particulars
		US Application Serial No.
Artificial Intervertebral Disc	USA	10/256,160
Having Limited Rotation Using		,
a Captured Ball and Socket	•	Filed 26-Sep-2002
Joint With a Solid Ball and		
Compression Locking Post		US Application Serial No.
Artificial Intervertebral Disc	USA	10/294,981
Having a Captured Ball and		10/23/3501
Socket Joint With a Solid Ball		Filed 14-Nov-2002
and Compression Locking Post		US Application Serial No.
Artificial Intervertebral Disc	USA	10/294,985
Having Limited Rotation Using	1	10/2545705
a Captured Ball and Socket	1	1
Igint With a Compression		Filed 14-Nov-2002
Locking Post and a Solid Ball		FIEU 1-1404-2002
Having a Protrusion		US Application Serial No.
Artificial Intervertebral Disc	USA	10/294,986
Having Limited Rotation Using		10/294,580
a Captured Ball and Socket		·
Joint with a Solid Ball, a	1	Filed 14-Nov-2002
Compression Locking Post and	•	FIICH 14-1404-2002
an Interference Pin		US Application Serial No.
Artificial Intervertebral Disc	USA	10/294,989
Having Limited Rotation Using	·	10/294,969
a Captured Ball and Socket		1
Joint with a Solid Ball, a		Filed 14-Nov-2002
Compression Locking Post and		Filed 14-140V-2002
an Interference Ball Bearing		TTO A litime Coming No.
Artificial Intervertebral Disc	USA	US Application Serial No.
Artificial Intervented and	1	10/294,983
Having a Captured Ball and		74 45 43 7 2000
Socket Joint With a Solid Ball		Filed 14-Nov-2002
and Retaining Cap	USA	US Application Serial No.
Artificial Intervertebral Disc	t .	10/294,982
Having Limited Rotation Using	· .	
a Captured Ball and Socket	1	Filed 14-Nov-2002
Joint With a Solid Ball and		
Retaining Cap		

Title	Country	Particulars
Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket	USA	US Application Serial No. 10/294,984
Joint With a Retaining Cap and a Solid Ball Having a Protrusion		Filed14-Nov-2002
Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket	USA	US Application Serial No. 10/294,980
Joint with a Solid Ball, a Retaining Cap, and an Interference Pin		Filed 14-Nov-2002
Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket Joint with a Solid Ball, a	USA	US Application Serial No. 10/294,988
Retaining Cap, and an Interference Ball Bearing		Filed 14-Nov-2002
Intervertebral Spacer Device	USA	United States Patent No. 5,989,291
		Issued 23-Nov-1999
Intervertebral Spacer Device Having a Radially Thinning Pallerille Spring	USA	US Application Serial No. 09/968,047
Belleville Spring		Filed 1-Oct-2001
Intervertebral Spacer Device Utilizing a Belleville Washer Having Radially Extending	USA	US Application Serial No. 09/968,046
Grooves	•	Filed 1-Oct-2001
Intervertebral Spacer Device Having a Radially Thinning Slotted Belleville Spring	USA	US Application Serial No. 09/968,045
managem —		Filed 1-Oct-2001
Intervertebral Spacer Device Utilizing a Spirally Slotted Belleville Washer Having	USA	US Application Serial No. 09/970,479
Radially Extending Grooves		Filed 4-Oct-2001

Title	Country	Particulars
Intervertebral Spacer Device Utilizing a Belleville Washer Having Radially Spaced	USA	US Application Serial No. 09/974,154
Concentric Grooves		Filed 11-Oct-2001
Intervertebral Spacer Device	USA	US Application Serial No. 09/975.471
Utilizing a Spirally Slotted Belleville Washer Having		
Radially Spaced Concentric Grooves		Filed 11-Oct-2001
Intervertebral Spacer Device	USA	US Application Serial No.
Utilizing a Spirally Slotted Belleville Washer and a		10/040,801
Rotational Mounting		Filed 7-Jan-2002
Tension Bearing Artificial Disc	USA	US Application Serial No.
Providing a Centroid of Motion Centrally Located Within an		10/151,280
Intervertebral Space		Filed 20-May-2002
Artificial Intervertebral Disc Utilizing a Ball Joint Coupling	USA	US Application Serial No. 10/175,417
•		Filed 19-Jun-2002
Artificial Intervertebral Disc Having a Slotted Belleville Washer Force Restoring	PCT	PCT Application Serial No. PCT/US02/19660
Element		Filed 19-Jun-2002
Artificial Intervertebral Disc Having a Grooved Belleville Washer Force Restoring Element	PCT	PCT Application Serial No. PCT/US02/19654
		Filed 19-Jun-2002
Artificial Intervertebral Disc	USA	US Application Serial No.
Having a Slotted Belleville		10/177,013
Washer Force Restoring Element		Filed 21-Jun-2002
Intervertebral Spacer Device Having Arch Shaped Spring Elements	USA	US Application Serial No. 09/982,148

PAGE 15/20

74.7	Country	Particulars
litle .		Filed 18-Oct-2001
		US Application Serial No.
ntervertebral Spacer Device	USA	10/035,640
Iaving a Domed Arch Shaped		
		Filed 9-Nov-2001
	USA	US Application Serial No.
ntervertebral Spacer Device	USA	10/035,614
Having a Slotted Domed Arch		
Strip Spring		Filed 9-Nov-2001
D. D. D.	USA	US Application Serial No.
ntervertebral Spacer Device	ODA .	10/035,669
Having a Slotted Partial		4021 0001
Circular Domed Arch Strip		Filed 9-Nov-2001
Spring Intervertebral Spacer Device	USA	US Application Serial No.
Intervertebrai Spacer Device		10/035,668
Having a Multi-Pronged Domed Spring		Filed 9-Nov-2001
Liomer spring		PCT Application Serial No.
Artificial Intervertebral Disc	PCT	PCT/US02/19656
Having an Arched Spring Force		101/0202
Restoring Element		
		Filed 19-Jun-2002
	USA	US Patent No. 6,468,310
Intervertebral Spacer Device	USA	
Having a Wave Washer Force		Issued 22-Oct-2002
Restoring Element	USA	US Application Serial No.
Intervertebral Spacer Device	USA.	09/906,118 (Allowed Claims)
Having a Spiral Wave Washer		
Force Restoring Element		Filed 16-Jul-2001
Artificial Intervertebral Disc	PCT	PCT Application Serial No. PCT/US02/19659
Having a Wave Washer Force		PC1/US02/19039
Restoring Element		
VESMITTE DISTANCE		
		Filed 19-Jun-2002
		US Application Serial No.
Artificial Intervertebral Disc	USA	10/177.377
Having a Wave Washer Force		
Restoring Element		Filed 21-Jun-2002

	Country	Particulars
Itte		US Application Serial No.
ntermentental Straces Device	USA	10/272,580
laving a Wave Washer Force	•	
lestoring Element		Filed 16-Oct-2002
·	PCT	PCT Application Scrial No.
Artificial Intervertebral Disc	PCI	PCT/US02/19651
Having a Spider Spring Force		
Restoring Element		
·		
·		Filed 19-Jun-2002
had Disc	USA	US Application Serial No.
Artificial Intervertebral Disc		10/177,378
Having a Spider Spring Force		Filed 21-Jun-2002
Restoring Element		US Application Serial No.
Intervertebral Spacer Having a	USA	10/128,619
Intervertebral Spacer Having Flexible Wire Mesh Vertebral	, i	10/125,017
Body Contact Element		Filed 23-Apr-2002
Body Confact Element		US Application Serial No.
Artificial Intervertebral Disc	USA	10/140,153
Having a Flexible Wire Mesh		10,1-10,222
Vertebral Body Contact		Filed 7-May-2002
Element		
	120	PCT Application Serial No.
Artificial Intervertebral Disc	PCT	PCT/US02/19657
Harring a Deformable Wire		
Mesh Vertebral Body Contact		Filed 19-Jun-2002
Element		. 137-
	TTCA	US Application Serial No.
Instrumentation and Methods	USA	10/282,356
For Use in implanting an		0 . 0000
Artificial Disc		Filed 29-Oct-2002
	USA	US Patent No. 6,447,548
Method of Surgically Treating	USA	
Scoliosis		Issued 10-Sep-2002 US Application Serial No.
1 Tollahus odlar	USA	US Application Serial 110.
Trial Intervertebral Distraction	1 0022	09/906,119
Spacers		Filed 16-Jul-2001
		Flied 10-5at 255

Title	Country	Particulars
Insertion Tool For Use With	USA	US Patent No. 6,428,544
Trial Intervertebral Distraction Spacers		Issued 6-Aug-2002
Insertion Tool For Use With	USA	US Patent No. 6,478,801
Tapered Trial Intervertebral	,	V 1 40 N 0000
Distraction Spacers		Issued 12-Nov-2002
Porous Intervertebral	USA	US Patent No. 6,471,725
Distraction Spacers		Issued 29-Oct-2002
Surgical Method of Treating	USA	US Application Serial No.
Scoliosis	USA	09/906,124
		Filed 16-Jul-2001
Method of Distracting Vertebral Bones	USA	US Patent No. 6,436,102
V ELEBIAI DOLLOS		Issued 20-Aug-2002
Vertebral Bone Distraction	USA	US Application Serial No.
Instruments		09/906,126
		Filed 16-Jul-2001
Instruments for Reorienting	USA	US Application Serial No.
Vertebral Bones for the		09/906,134
Treatment of Scoliosis		Filed 16-Jul-2001
Insertion Tool For Use With	USA	US Application Serial No.
Intervertebral Spacers		09/906,127
•		Filed 16-Jul-2001
	USA	US Application Serial No.
Insertion Tool For Use With Trial Intervertebral Distraction	USA	10/115,751
Spacers		
		Filed 3-Apr-2002
Method of Distracting	USA	US Application Serial No. 10/222,332
Vertebral Bones		1 Us Application of the
		Filed 16-Aug-2002
Method of Surgically Treating	USA	US Application Serial No.
Scoliosis		10/223,146
		Filed 19-Aug-2002



Title	Country	Particulars
Porous Intervertebral Distraction Spacers	USA	US Application Serial No. 10/223,148
		Filed 4-Oct-2002
Insertion Tool For Use With	USA	US Application Serial No.
Tapered Trial Intervertebral Distraction Spacers		10/223,147
Dadacaca Spares		Filed 19-Aug-2002
Static Trials and Related	USA	US Application Serial No. 10/309,585
Instruments and Methods for Use in Implanting an Artificial		10/303,585
Intervertebral Disc		Filed 4-Dec-2002
Femoral Ring Loader	USA	US Patent No. 6,440,142
. '		Issued 27-Aug-2002
Distraction Instrument for use	USA	US Application Serial No.
in Anterior Cervical Fixation		10/003,000
Surgery		Filed 30-Nov-2001
Spacer Device and Insertion	USA	US Application Serial No.
Instrument for use in Anterior Cervical Fixation Surgery		10/001,531
Convical Liverion pured.		Filed 30-Nov-2001
Femoral Ring Loader	USA	US Application Serial No.
		10/075,688
		Filed 13-Feb-2002